

Freeform Search

Database: US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Term: 16 and L10

Display: 10 **Documents in Display Format:** - **Starting with Number** 1

Generate: ☐ Hit List ☒ Hit Count ☐ Side by Side ☐ Image

Search
Clear
Interrupt

Search History

DATE: Monday, March 20, 2006 [Printable Copy](#) [Create Case](#)

<u>Set Name</u> side by side	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u> result set
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<u>L11</u>	16 and L10	20	<u>L11</u>
<u>L10</u>	12 and L9	34	<u>L10</u>
<u>L9</u>	stp or (switch\$3 control same control point)	20308	<u>L9</u>
<u>L8</u>	15 and L6	6	<u>L8</u>
<u>L7</u>	15 and L6	6	<u>L7</u>
<u>L6</u>	signal\$4 message	14826	<u>L6</u>
<u>L5</u>	13 and L4	23	<u>L5</u>
<u>L4</u>	rout\$3 same signal\$3	168798	<u>L4</u>
<u>L3</u>	access\$3 same L2	29	<u>L3</u>
<u>L2</u>	peg counts same information	121	<u>L2</u>
<u>L1</u>	peg counts same messages same criteria	2	<u>L1</u>

END OF SEARCH HISTORY

11 INTERFERENCE 4

Refine Search**Search Results -**

Terms	Documents
(signaling message same communication link same module same routing signaling same other nodes) and (peg count same clm same signaling message) and (usage measurement same measurement module same routing node same polling same clm) and (umm same pegcount same general-purpose same computing platform same ip communication)	0

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Set
Name Query
 side by
 side

Hit
Count
Set
Name
 result
 set

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(signaling message same communication link same module same routing
 signaling same other nodes) and (peg count same clm same signaling message)
 L1 and (usage measurement same measurement module same routing node same
 polling same clm) and (umm same pegcount same general-purpose same
 computing platform same ip communication)

0 L1

END OF SEARCH HISTORY